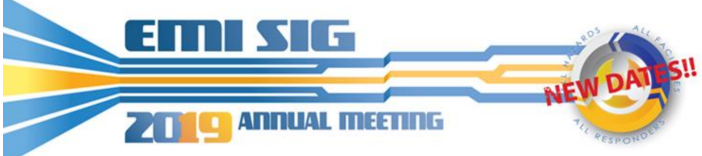


EMI SIG Emergent is a weekly summary of information published on the EMI SIG SharePoint.

Complete articles and information can be found at: https://sp.eota.energy.gov



DOE Conference Tool Event #39805 will close on Friday, March 1, 2019

Upcoming Dates

April 2019 – presentation logistics will be sent to all presenters May 2019 – registration will open in EMI SIG SharePoint June 2019 – deadline for <u>SBX Exhibit Requests</u>

2019 EMI SIG Annual Meeting

September 16-20, 2019

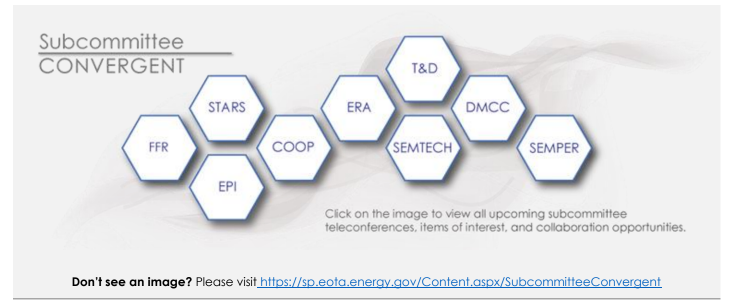
Building More Effective
Emergency Exercises

The Exercise Builder computer-based tool fosters an effective and consistent approach to exercise design and ensures exercise documentation is complete standardized and in a format preferred by EA-33 when they perform a program evaluation.

<u>SharePoint "Site Exercise</u> Tracker" Each year, DOE/NNSA facilities across the complex, schedule emergency management training and exercises. To help better coordinate efforts with NA-41 exercise activities, the EMI SIG support team has created a Site Exercise Tracker system for each site/laboratory/facility.

EMI SIG-33 Years
Supporting The
Emergency
Management
Community

For 33 years the Emergency Management Issues Special Interest Group (EMI SIG) has assisted the U.S. Department of Energy (DOE)/National Nuclear Security Administration (NNSA) maintain its mission to ensure operations are safe and employees and the public are protected in case of an emergency.



Are you out of date?

March 1st is the deadline to verify your new EDMS/EMI SIG SharePoint account profile.

We're All Under Attack!

Did you know that 66% of cyber incidents are caused by someone clicking on a link or downloading an app without really checking it out to see if it is legit? Clicking on a link that looks like it came from a trustworthy source but really is a cyber thug trying to get access to your computer or mobile device may open a door to disaster. Just posting something to social media can allow a well-trained cyber thug access to your device.

<u>Hanford Workers</u> <u>Develop Innovative Tool</u>

Workers with EM Richland Operations Office (RL) contractor CH2M HILL Plateau Remediation Company (CHPRC) modified a small robotic device to safely investigate areas suspected of high radioactive contamination in the Reduction Oxidation (REDOX) facility, one of five former processing facilities in central Hanford.

Participate in Securing U.S. Energy Infrastructure

The U.S. Department of Energy (DOE) and the Federal Energy Regulatory Commission (FERC) announced today they will co-host a technical conference on Security Investments for Energy Infrastructure to discuss security practices to protect energy infrastructure.

Please let us know if you've enjoyed this edition of the **Emergent**, or how we can improve future editions.